## Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: ONPG-MUG, 97-well Analytical Method Number: SM 9223 (Colilert® and Colilert-18®)

Section 1. Labor	ratory Identification Info	rmation						
Laboratory name:				Laboratory ID:				
Section 2. Samp	ole Collection Informatio	n	<u>,                                      </u>					
Sample ID (optional):				Sample collection date:				
PWS ID:				Sample collection time:				
PWS facility ID:				Holding time:				
Sample collection point ID:				Turbidity result (NTU):				
Source water type (circle one): Flowing stream (FS)				Reservoir/lake (RL) <sup>1</sup> GWUDI-FS <sup>1</sup> GWUDI-RL				
Analytical method number (circle one): SM 9223 Coli				lert SM 9223 Colilert-18				
Section 3. Sample Process Dates, Times, and Temperatures  Incubation start  Additional incubation start								
Date:				Date:	Additional incubation start			
Time:				Time:				
Temperature (°C):  Incubation end				Temperature (°C):  Additional incubation end				
Date:	incubation end		Date:					
Time:					Time:			
Temperature (°C):			Temperature (°C):					
remperature ( C).			Temperature ( C).					
Section 4 Numb	per of Positive Wells and	Calculations						
Section 4. Numb	Del OI FOSILIVE Wells allo	Calculations	RES	ULTS				
			Total colifo	rms	E. coli			
Analyst initials	Sample volume analyzed (mL)	Large wells positive	Small wells positive	Total coliforms per 100 mL	Large wells positive	Small wells positive	E. coli per 100 mL	
Section 5. Comments								

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<sup>1</sup>Ground water under the direct influence of surface water